Statewide Water Analysis Network Activities April 2013



<u>Vulnerability Analysis Results Posted from February 13th – SWAN</u>
<u>Workshop.</u> The Tableau workbook showing results presented at the February 13th SWAN workshop have been posted along with meeting notes at: http://www.waterplan.water.ca.gov/materials/index.cfm?subject=feb1313

At the workshop we described data, analytical tools & methods used for California Water Plan Update 2013 to evaluate how water management is affected by factors like climate, future dedication of water to the environment, land use decisions and population growth out to the year 2050. The Tableau workbook includes preliminary results from a water management vulnerability assessment conducted for the Sacramento River, San Joaquin River, and Tulare Lake Hydrologic Regions.

California Water and Environmental Modeling Forum - April 22nd -24th

The California Water and Environmental Modeling Forum will hold its 19th Annual Meeting at the Lake Natoma Inn in Folsom from April 22nd to 24th. Highlights of the Annual Meeting include a joint day with the Interagency Ecological Program (IEP) on April 24th, keynote address by Past President of the International Association for Great Lakes Research, Dr. Joe DePinto, the presentation of the Hugo B. Fischer and Career Achievement awards, and a brainstorming session on the Delta Science Plan. Early registration ends on April 5th. DWR will moderate sessions on the California Water Plan, Integrated Flood Modeling, Climate change, and more. http://www.cwemf.org/Activities/annualmtg.htm

2013 World Environmental & Water Resources Congress - May 19th -23rd

The Environmental & Water Resources Institute of the American Society of Civil Engineers is holding its annual Congress in Cincinnati, Ohio this year. Join Congress sessions, symposia, short courses, and tours to learn about the latest research from environmental and water resources professionals. The Congress will examine innovative technologies and approaches, and launch several new symposia to focus on cloud computing, uncertainty analysis approaches in hydrologic modeling, and desalination and water reuse. The Congress will include presentations on the California Water Plan work on water sustainability and vulnerability analysis. http://content.asce.org/conferences/ewri2013/index.html

For additional information on any of these activities, please contact Rich Juricich at (916) 651-9225 or <u>juricich@water.ca.gov</u>.

If you want subscribe / unsubscribe from the SWAN email list, please visit the email reflector web site: https://LISTSERV.STATE.CA.GOV/wa.exe?SUBED1=DWR_CWP_SWAN&A=1